## I claim:

1	1.	A method of engineering project design using a real-time interface with a global
2	compu	ter network, said method comprising:
3		creating a database for approved engineering specific Universal Record Locator (URL)
4	links;	
5		indexing said database according to predetermined engineering search queries;
6		providing a graphical user interface (GUI) allowing a user to:
7		(i) perform a categorized database inquiry for an engineering project by using a
8		cascading drop-down menu process;
7		(ii) input critical parameters regarding the specification and requirements for the
10		engineering project; and
		(iii) compile project information into a job folder checklist;
11 12 13		retrieval of URL links according to the database inquiry;
13		accessing Web pages related to the retrieved URL links; and
14		displaying pertinent information of the accessed Web pages and inserting the information
15	into th	ne job folder checklist.

- 1 2. The method of engineering project design according to claim 1, further including:
- displaying of a plurality of engineering disciplines;
- 3 listing of conventional engineering projects within each engineering discipline; and
- 4 providing a design process template for each engineering discipline integrated into the

- 1 3. The method of engineering project design according to claim 2, wherein the design
- 2 process template prompts a user to input the critical parameters for a selected engineering
- 3 project.
- 1 4. The method of engineering project design according to claim 2, wherein the design
- 2 process template includes formulas for a selected engineering project.
  - 5. The method of engineering project design according to claim 2, wherein the design process template includes a drop-down menu for a selected engineering project.
  - 6. The method of engineering project design according to claim 2, further including the steps of:

performing iterative calculations to arrive at an acceptable final design; and inserting the design data into the job folder checklist.

- The method of engineering project design according to claim 6, wherein the iterative
- 2 calculations are based on material specifications acquired from a Web page review.
- 1 8. The method of engineering project design according to claim 6, wherein the iterative
- 2 calculations are based on component specifications acquired from a Web page review.

9.

- calculations are based on design tables acquired from a Web page review. 2
- The method of engineering project design according to claim 1 including the step of 10.

The method of engineering project design according to claim 6, wherein the iterative

- displaying and printing of a flow diagram detailing the engineering project. 2
- The method of engineering project design according to claim 1, further including the step 1 11.
  - of displaying and printing of selected components selected during the Web page review.
  - The method of engineering project design according to claim 1, further including the step 12. of retrieving regulatory data from a Web page review.
  - The method of engineering project design according to claim 11, further including a step 13. of selection regulatory data to conform to a specific geographical location.
- The method of engineering project design according to claim 1, further the step of 1 14.
- printing a report on the engineering project based on information in the job folder checklist. 2